Pipeline and Hazardous Materials Safety Administration, DOT

(b) Procedures to review the plan after a worst case discharge and to evaluate and record the plan's effectiveness.

Response plan: Section 9. Response Zone Appendices.

Each response zone appendix would provide the following information:

- (a) The name and telephone number of the qualified individual;
 - (b) Notification procedures;
- (c) Spill detection and mitigation procedures;
- (d) Name, address, and telephone number of oil spill response organization;
- (e) Response activities and response resources including—
- (1) Equipment and supplies necessary to meet $\S194.115$, and
- (2) The trained personnel necessary to sustain operation of the equipment and to staff the oil spill removal organization and spill management team for the first 7 days of the response;
- (f) Names and telephone numbers of Federal, state and local agencies which the operator expects to assume pollution response responsibilities;
 - (g) The worst case discharge volume;
- (h) The method used to determine the worst case discharge volume, with calculations;
 - (i) A map that clearly shows-
- (1) The location of the worst case discharge, and
- (2) The distance between each line section in the response zone and—
- (i) Each potentially affected public drinking water intake, lake, river, and stream within a radius of 5 miles (8 kilometers) of the line section, and
- (ii) Each potentially affected environmentally sensitive area within a radius of 1 mile (1.6 kilometer) of the line section;
- (j) A piping diagram and plan-profile drawing of each line section, which may be kept separate from the response plan if the location is identified; and
- (k) For every oil transported by each pipeline in the response zone, emergency response data that—
- (1) Include the name, description, physical and chemical characteristics, health and safety hazards, and initial spill-handling and firefighting methods; and
- (2) Meet 29 CFR 1910.1200 or 49 CFR 172.602. [58 FR 253, Jan. 5, 1993, as amended by Amdt. 194–3, 63 FR 37505, July 13, 1998; Amdt. 194–4, 70 FR 8748, Feb. 23, 2005]

APPENDIX B TO PART 194—HIGH VOLUME AREAS

As of January 5, 1993 the following areas are high volume areas:

| Major rivers | Nearest town and state |
|-------------------------------------------|-------------------------------------------|
| Arkansas River | N. Little Rock, AR. |
| Arkansas River | Jenks, OK. |
| Arkansas River | Little Rock, AR. |
| Black Warrior RiverBlack Warrior River | Moundville, AL. Akron, AL. |
| Brazos River | Glen Rose, TX. |
| Brazos River | Sealy, TX. |
| Catawba River | Mount Holly, NC. |
| Chattahoochee River | Sandy Springs, GA. |
| Colorado River | Yuma, AZ. |
| Colorado River | LaPaz, AZ. |
| Connecticut River Coosa River | Lancaster, NH. Vincent, AL. |
| Cumberland River | Clarksville, TN. |
| Delaware River | Frenchtown, NJ. |
| Delaware River | Lower Chichester, NJ. |
| Gila River | Gila Bend, AZ. |
| Grand River | Bosworth, MO. |
| Illinois River | Chillicothe, IL. Havanna, IL. |
| Illinois River James River | Arvonia, VA. |
| Kankakee River | Kankakee, IL. |
| Kankakee River | South Bend, IN. |
| Kankakee River | Wilmington, IL. |
| Kentucky River | Salvisa, KY. |
| Kentucky River | Worthville, KY. |
| Maumee River Maumee River | Defiance, OH. Toledo, OH. |
| Mississippi River | Myrtle Grove, LA. |
| Mississippi River | Woodriver, IL. |
| Mississippi River | Chester, IL. |
| Mississippi River | Cape Girardeau, MO. |
| Mississippi River | Woodriver, IL. |
| Mississippi River | St. James, LA. |
| Mississippi River Mississippi River | New Roads, LA. Ball Club, MN. |
| Mississippi River | Mayersville, MS. |
| Mississippi River | New Roads, LA. |
| Mississippi River | Quincy, IL. |
| Mississippi River | Ft. Madison, IA. |
| Missouri River | Waverly, MO. St. Joseph, MO. |
| Missouri River Missouri River | Weldon Springs, MO. |
| Missouri River | New Frankfort, MO. |
| Naches River | Beaumont, TX. |
| Ohio River | Joppa, IL. |
| Ohio River | Cincinnati, OH. |
| Ohio River | Owensboro, KY. |
| Pascagoula River | Lucedale, MS. Wiggins, MS. |
| Pearl River | Columbia, MS. |
| Pearl River | Oria, TX. |
| Platte River | Ogaliala, NE. |
| Potomac River | Reston, VA. |
| Rappahannock River | Midland, VA. |
| Raritan River | South Bound Brook, NJ. Highland Park, NJ. |
| Raritan River Red River (of the South) | Hanna, LA. |
| Red River (of the South) | Bonham, TX. |
| Red River (of the South) | Dekalb, TX. |
| Red River (of the South) | Sentell Plantation, LA. |
| Red River (of the North) | Wahpeton, ND. |
| Rio Grande | Anthony, NM. |
| Sabine River | Edgewood, TX. Leesville, LA. |
| Sabine River | Orange, TX. |
| Sabine River | Echo, TX. |
| Savannah River | Hartwell, GA. |
| Smokey Hill River | Abilene, KS. |
| Susquehanna River | Darlington, MD. |
| Tenessee River | New Johnsonville, TN. |
| Wabash RiverWabash River | Harmony, IN. Terre Haute, IN. |
| Wabash River | Mt. Carmel, IL. |
| | * |

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| Major rivers | Nearest town and state |
|--------------|--------------------------------------------|
| White River | Grand Glaise, AR. Wisconsin Rapids, WI. |

Other Navigable Waters

Arthur Kill Channel, NY

Cook Inlet, AK

Freeport, TX

Los Angeles/Long Beach Harbor, CA

Port Lavaca, TX

San Fransico/San Pablo Bay, CA

PART 195—TRANSPORTATION OF HAZARDOUS LIQUIDS BY PIPELINE

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195.2 Definitions.

195.3 Incorporation by reference.

195.4 Compatibility necessary for transportation of hazardous liquids or carbon di-

195.5 Conversion to service subject to this part.

195.6 Unusually Sensitive Areas (USAs).

195.8 Transportation of hazardous liquid or carbon dioxide in pipelines constructed with other than steel pipe.

195.9 Outer continental shelf pipelines.

195.10 Responsibility of operator for compliance with this part.

195.11 What is a regulated rural gathering line and what requirements apply?

195.12 What requirements apply to lowstress pipelines in rural areas?

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195.49 Annual report.

195.50 Reporting accidents.

195.52 Immediate notice of certain accidents.

195.54 Accident reports.

195.55 Reporting safety-related conditions.

195.56 Filing safety-related condition reports.

195.57 Filing offshore pipeline condition reports.

195.58 Report submission requirements.

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195.60 Operator assistance in investigation.

195.63 OMB control number assigned to information collection.

195.64 National Registry of Pipeline and LNG operators.

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195.101 Qualifying metallic components other than pipe.

195.102 Design temperature.

195.104 Variations in pressure.

195.106 Internal design pressure.

195.108 External pressure.

195.110 External loads.

195.111 Fracture propagation.

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195.114 Used pipe.

195.116 Valves.

195.118 Fittings.

195.120 Passage of internal inspection devices.

195.122 Fabricated branch connections.

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195.206 Material inspection.

195.207 Transportation of pipe.

195.208 Welding of supports and braces.

195.210 Pipeline location.

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195.222 Welders: Qualification of welders.

Welding: Weather. 195.224

195.226 Welding: Arc burns.

195.228 Welds and welding inspection: Standards of acceptability.

195.230 Welds: Repair or removal of defects.

195.234 Welds: Nondestructive testing.

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195.246 Installation of pipe in a ditch.

195.248 Cover over buried pipeline.

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195.252 Backfilling.

195.254 Above ground components.

195.256 Crossing of railroads and highways.

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195.260 Valves: Location.

195.262 Pumping equipment.

195.264 Impoundment, protection against entry, normal/emergency venting or pressure/vacuum relief for aboveground breakout tanks.

195.266 Construction records.